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Photo: C. Bayo (AEMET)

Introduction

- **Izaña observatory (IZO) is a GAW Global station located at 2373 m a.s.l. on Tenerife (Canary Islands, Spain). In situ measurements at Izaña** are representative of the subtropical Northeast Atlantic **free troposphere**, especially during the night-time period. Several atmospheric greenhouse gases (**CO₂, CH₄, N₂O and SF₆**; and the related tracer **CO**) are measured in situ and continuously at this station.
- The recently published **WMO/GAW report N. 219, “Izaña Atmospheric Research Center Activity Report 2012-2014”** (Cuevas et al., 2015), provides detailed information about the different measurement programmes of this supersite.
- In the present GGMT-2015 contribution, we **summarize** the more relevant facts and novelties concerning the IZO GHG in situ measurement programme that have happened since GGMT-2013.
- IZO submits data to the WDCGG for these 5 GHGs and participates in the data products GLOBALVIEW and OBSPACK led by NOAA-ESRL-GMD-CCGG.
- In 2013, **GAW WCC-EMPA conducted a scientific audit at Izaña station** (see Zellweger et al., 2015). A travelling instrument was used by first time at IZO (additionally to the usual measurement of travelling standards) to measure ambient air during several months in parallel with the in situ IZO GHG measurements.
- IZO has also participated in the **6th WMO/IAEA Round Robin Comparison Experiment** (for the gases CO₂, CH₄, N₂O, SF₆ and CO).

Aircraft campaign

After GGMT-2013 **we finished adapting the IZO GHG in situ measurement systems to be able to measure also discrete samples collected on board aircrafts** using a quasi automatic sampler (PCP with a PFP, both designed and routinely used by NOAA-ESRL-GMD-CCGG) **and tested the sample extraction, distribution and measurement system**. We participated in the **MUSICA** (project led by the Karlsruhe Institute of Technology) – **AMISOC** (project led by the National Institute of Aerospace Technique of Spain –INTA-) **aircraft campaign: 7 scientific flights** (using the INTA's research aircraft C-212) were carried out between 21th July and 1st August 2013 above the ocean to the south of IZO, freighting on board instrumentation of both projects (for the measurement of isotopes in water vapour and of aerosols).

We took the opportunity to install on board this aircraft by first time our quasi automatic air sampler. In each flight, the sampler was used to take **twelve air samples** from different altitudes uniformly **distributed from the 150 metres to the 6500 metres altitude levels**. The greenhouse gases content of these samples was analysed latter at Izaña Observatory. We plan to publish a paper about these measurements in the near future.



GGMT-2015 IZAÑA STATION UPDATE: INSTRUMENTAL AND PROCESSING SOFTWARE DEVELOPMENTS, SCALE UPDATES, AIRCRAFT CAMPAIGN, AND PLUMBING DESIGN FOR CRDS

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Scale updates, recalibration of IZO laboratory standards at GAW CCL (NOAA), and accounting for the drift of one of the IZO CO laboratory standards

Table 1 shows the set of laboratory standards (prepared and calibrated by GAW CCLs) **used currently as IZO “primaries”**. All of them have been **recalibrated at NOAA during the second half of 2014 and the first half of 2015** (sent in two independent shipments not overlapping in time). However, one of the N₂O/SF₆ standards was purchased in 2014 (that written using underlined cursive in the table). **None of IZO laboratory standards have significantly** (in the statistical sense) **drifted along years, except one of the CO laboratory standards**.

A scale with a red asterisk means that this scale (the latest released by GAW CCL for this gas) has been implemented by us at IZO in 2015, in the way described as follows:

- 1) the **mole fraction of each laboratory standard in this new WMO scale** has been assigned as the mean (weighted in reproducibility in case the reproducibility of the GAW CCL has changed significantly along the years) of the CCL calibrations for such standard (for CO₂, we have also taken into account the internal re-calibrations of old laboratory standards against our current laboratory standards);
- 2) **all the previous IZO instrumental and working standard calibrations have been reprocessed** taking into account the new mole fractions assigned to the IZO laboratory standards;
- 3) **all the previous ambient air measurements have been re-evaluated** using the new time series of instrumental responses and working standard mole fraction assignments, **and re-submitted to the WDCGG**.

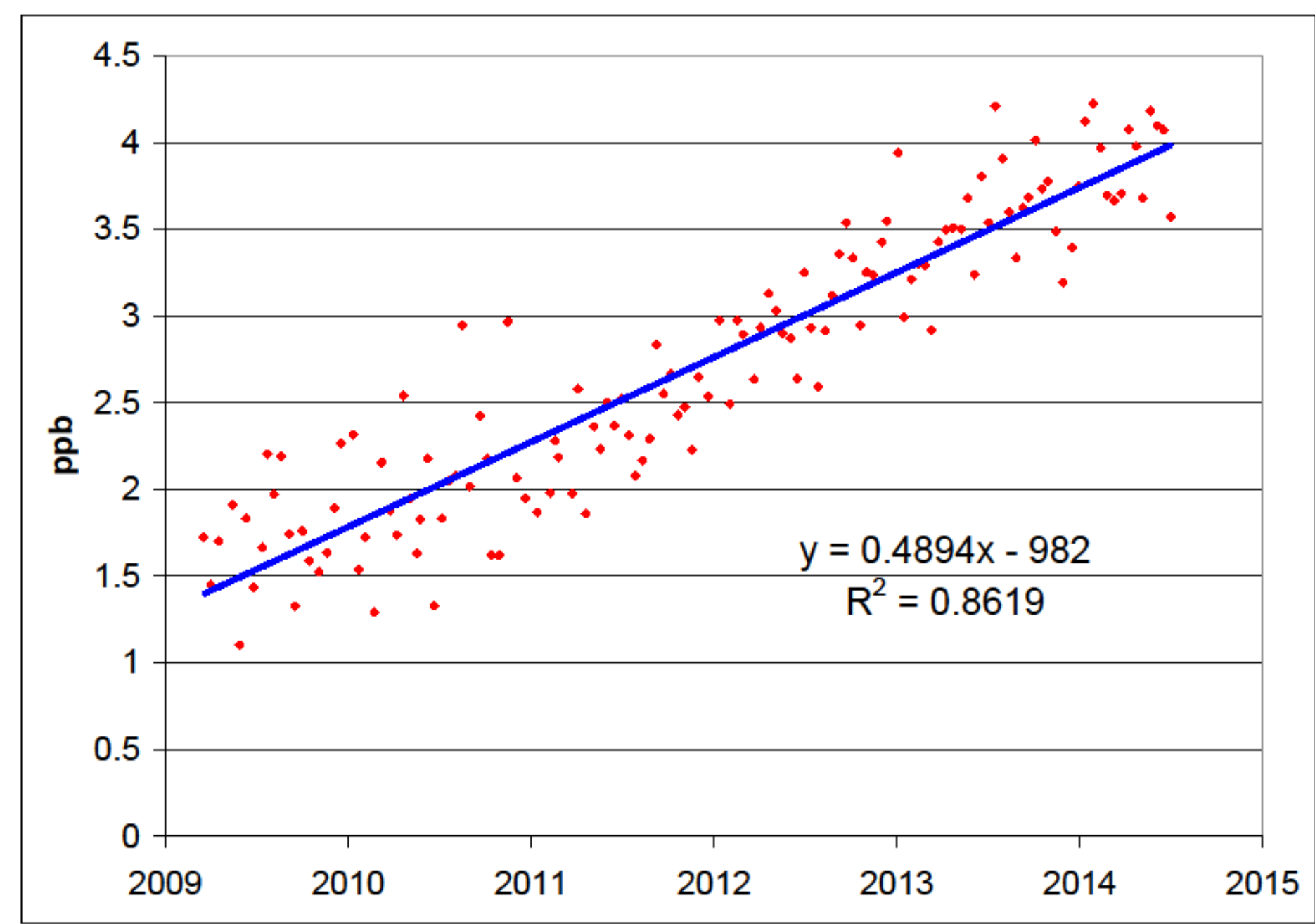


Figure 1 – Increment of mole fraction –above the original value assigned by the CCL- obtained for the IZO CO laboratory standard CA06946 along its lifetime from the bi-weekly RGA-3 calibrations performed at IZO (using as calibrators the 4 other non-drifting IZO CO laboratory standards).

Concerning the CO drifting standard (CA06946), there is a statistically significant difference between the re-calibration performed by the CCL during the second half of 2014 and the original calibration performed by CCL at the beginning of 2006. However, the CO calibration results are provided by the CCL at present in the WMO X2014 scale. This scale has still unresolved problems of stability, and it is not recommended yet to perform the change to this new scale. Therefore, **we have proceeded as follows for determining the drift rate of the drifting standard:**

1) we **continue using the original mole fractions for the 4 no-drifting standards (in scale X2004)**;

2) we have **reprocessed all the previous IZO RGA-3 CO calibrations** using the set of 4 no-drifting standards as calibration standards and **the drifting standard as tank being calibrated** in such calibrations. **See Figure 1**. This figure also shows the least-square fit of these calibration results to a linear drift in time. **The drift rate** of this laboratory standard is equal to **0.489 ppb/year**. This result is consistent with the provisional re-calibration result obtained by the CCL.

The **combined impact** (new value minus old value; in absolute value) **of the scale updates** we have recently implemented **as well as** of the internal recalibrations of old laboratory standards, drift in one CO laboratory standard, slight data processing software modifications... **on the new IZO CO₂, N₂O, SF₆ and CO time series re-submitted to the WDCGG is: <= 0.04 ppm for CO₂, <= 1.4 ppb for CO, <= 0.11 ppb for N₂O, and <= 0.012 ppt for SF₆** (where we have compared the monthly means to quantify the impact).

Molecule	Number of standards and serial numbers	¿Statistically significant drift?	Current scale used at IZO for in situ ambient measurements	Period of in situ ambient measurements
CO ₂	6 (CA06905, CA07421, CA02839, CA07969, CA06817, CA06800)	NO	WMO X2007 *	1984-present
CH ₄	3 (CA08201, CA06930, CA06932)	NO	NOAA-2004	1984-present *
N ₂ O	6 (CA06739, CA06970, CA08203, CA06996, CA06964, CB10914)	NO	NOAA-2006A *	2007-present
SF ₆	6 (CA06739, CA06970, CA08203, CA06996, CA06964, CB10914)	NO	WMO X2014 *	2007-present
CO	5 (CA06768, CA06946, CA06988, CA06968, CA06978)	NO except CA06946	WMO X2004	2008-present **

Table 1 – Set of laboratory standards used currently as IZO “primaries” for the different greenhouse gases (and carbon monoxide), drift assessment, current scale for ambient measurements, and period of in situ ambient air measurements. **A red asterisk** means that this scale has been implemented by us at IZO in 2015 in the way described in the main text. **Note +** : the data submitted to the WDCGG for the year 2014 has been obtained using a Varian-3800 GC-FID (for the previous year a Dani-3800 GC-FID was used). **Note ++** : in 2015 the full CO time series has been reprocessed (and re-submitted to the WDCGG) taking into account the drift of one of the laboratory standards and the IZO internal recalibrations of the standards used in 2008.

Plumbing design for CRDS

We are purchasing a GHG CRDS for IZO. Figure 2 shows a schematic of the plumbing design we have developed for the GHG CRDS we are going to install at IZO, which takes advantage of the fact that there are technical personnel at the station everyday:

- **Two ambient inlets will be used for the CRDS:** 1) one coming from one of the two IZO general inlets, and 2) a dedicated Synflex 1300 3/8” O.D. line (with a length of around 25 metres) coming from the top of the IZO tower (3/8” O.D. in order to minimize the difference between the ambient pressure and the inlet pressure at the opening of the CRDS when measuring ambient air). The CRDS lines coming from the IZO general inlet manifold and from the CRDS dedicated-inlet tee will be 1/4” O.D.
- **We are going to partially dry the ambient air to be analysed by using a flask** (for each of the lines) **immersed in a cool bath (at around -30°C), with Ultra-Torr connections**. A solenoid 3-way valve will select the line in use (there will be alternation). **Anyway, the water vapour corrections will be determined using the water drop method** (the error of these corrections will be negligible since ambient air will be quite dry after flowing through the cryotrap).
- The laboratory standards and target gases will be connected to a rotary multi-position valve (MPV). **The laboratory standard cylinder valves will be usually close and only opened when performing a calibration (this is probably beneficial to keep the mole fractions of the laboratory standards stable)**. The purpose of the solenoid valve located downstream of the MPV is to vent the gas coming from flushing the laboratory standard regulators before starting a calibration.
- **In order to get the same pressure in the inlet of the CRDS when measuring standards and ambient air, a needle valve will be used to decrease the pressure of the gas coming from the MPV.**

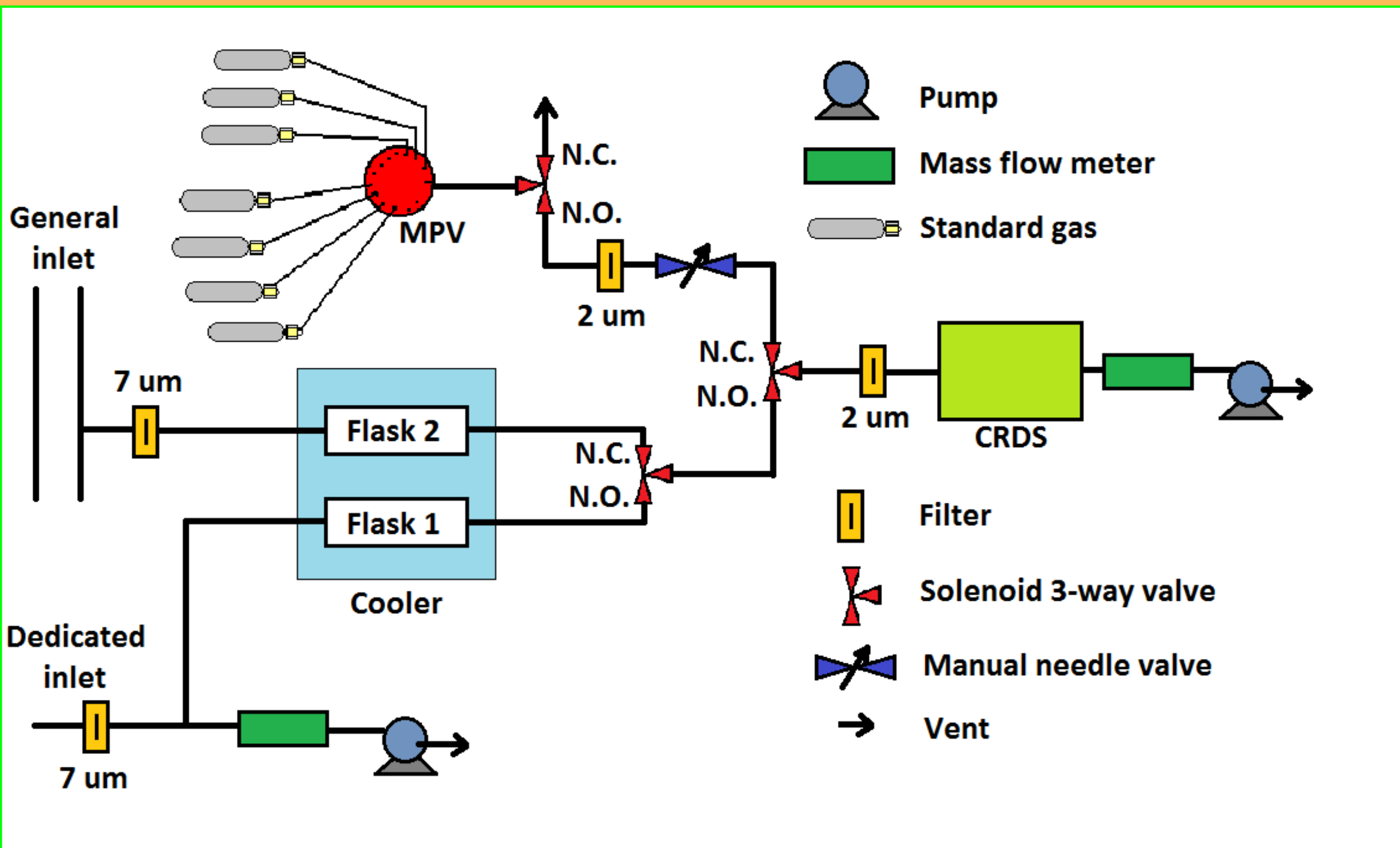


Figure 2 - Schematic of the plumbing design we have developed to install a CRDS at IZO.

References

- Cuevas, E., et al.: Izaña Atmospheric Research Center Activity Report 2012-2014 (Eds. Cuevas, E., Milford, C. and Tarasova, O.), State Meteorological Agency (AEMET), Madrid, Spain and World Meteorological Organization, Geneva, Switzerland, NIPD: 281-15-004-2, WMO/GAW Report No. 219, 2015.
- Gomez-Pelaez, A. J., Ramos, R., “Installation of a new gas chromatograph at Izaña GAW station (Spain) to measure CH₄, N₂O, and SF₆” in GAW Report (No. 186) of the 14th WMO/IAEA meeting of experts on Carbon dioxide, other greenhouse gases, and related tracers measurement techniques (Helsinki, Finland, 10-13 September 2007), edited by Tuomas Laurila, World Meteorological Organization (TD No. 1487), Geneva, Switzerland, 56-60, 2009.
- Gomez-Pelaez, A. J., Ramos, R., “Improvements in the Carbon Dioxide and Methane Continuous Measurement Programs at Izaña Global GAW Station (Spain) during 2007-2008”, in GAW report (No. 194) of the 15th WMO/IAEA Meeting of Experts on Carbon Dioxide, Other Greenhouse Gases, and Related Tracer Measurement Techniques (Jena, Germany, September 7-10, 2009), edited by Willi A. Brand, World Meteorological Organization (TD No. 1553), Geneva, Switzerland, 133-138, 2011.
- Gomez-Pelaez, A. J., Ramos, R., Gomez-Trueba, V., Novelli, P. C., and Campo-Hernandez, R.: A statistical approach to quantify uncertainty in carbon monoxide measurements at the Izaña global GAW station: 2008–2011, Atmos. Meas. Tech., 6, 787-799, doi:10.5194/amt-6-787-2013, 2013.
- Zellweger, C., M. Steinbacher, B. Buchmann, R. Steinbrecher (2015), System and Performance Audit of Surface Ozone, Methane, Carbon Dioxide, Nitrous Oxide and Carbon Monoxide at the Global GAW Station Izaña, September 2013, WCC-EMPA Report 132.

Instrumental developments

RGA-3 (CO):

- In October 2013, we installed a **new system of UV lamp** (kindly provided and developed by the CCG of the Institute of Environmental Physics of the University of Heidelberg) in the IZO RGA-3 (official spare UV lamps no longer available), based on cheap commercial UV lamps for aquariums.
- In September 2014, a **new electronic for controlling the injection valve** of this instrument was installed (the previous one had been faulting occasionally).
- On September 3, 2015, we installed a **flow controller** downstream the gas multi-position selection valve.

Dedicated ambient air inlet lines:

- At the end of 2013 we began to perform occasional **tests of air tightness** to the dedicated inlet lines of the GHG measurement systems by capping the ends of the line, evacuating part of the air inside of the line and measuring the subsequent pressure increase rate.
- In May 2014, 7-micrometre **filters** were installed in all the dedicated inlet lines of the GHG measurement systems.
- In 2014, permanent **vents** were introduced downstream of all the pumps (to decrease the pump downstream pressure).
- In May 2014, we installed a **system to evaporate quickly** (by continuous high flow-rate flushing, using pumped free troposphere air) **all the liquid water content of the flasks not being used** at a given moment by the cryocoolers.

In February 2015, **electronic pressure sensors** were installed in those **vents and electronic temperature sensors** were installed in the cryocool baths (additionally to the thermometer used by the control system of each cryocooler) and in the ambient air of the two IZO GHG labs, and all their measurements acquired (still under development).

GC-FID Dani (CH₄):

In December 2013, IZO was severely hit by lightning associated to severe thunderstorms. The **IZO GC-FID Dani was damaged**. The IZO GC-FID Varian has been our primary CH₄ instrument since January 2014. During the first half of 2014 **we repaired the GC Dani and introduced many changes in it:**

- 1) use of a stainless steel dedicated ambient inlet line;
- 2) the **carrier gas is N₂** (instead of the synthetic air historically used at IZO);
- 3) a **new injection valve** was installed (Valco);
- 4) column oven at 69 °C;
- 5) installation of a **flow controller** downstream the gas multi-position selection valve;
- 6) installation of a permanent **vent** downstream the dedicated pump and a low-flow vent downstream the dedicated cryotrap (and equalization of sample loop flushing times);
- 7) substitution of the **acquisition shielded wire**.

NDIR Li-7000 (CO₂):

At the beginning of February 2014, the **IZO NDIR Li-7000 broke down** (IZO primary CO₂ instrument). We sent it to Germany for being repaired. From that date till middle May 2014, the IZO NDIR Li-6252 was used as IZO primary CO₂ instrument. **When the Li-7000 returned repaired** (beginning of May 2014), **we introduced some changes in its inlet system:**

- 1) a **vent** was installed downstream of the dedicated pump and we removed the two solenoid valves of the ambient air inlet (V0 and V1 of Figure 1 of Gomez-Pelaez et al., 2011) and connected this line to a port of the MPV and the MFC1 to the outlet port of the MPV (the notation follows the cited figure);
- 2) after that date **the data processing software discards 6 minutes of ambient air measurement every hour** just after the measurement of the working standards (**while the flask of the cryocooler is flushed**).

The same changes were applied to the Li-6252 measurement system on June 4, 2014.

GC-FID-ECD Varian (CH₄, N₂O, SF₆):

During the first half of 2014 we introduced some **changes in the IZO GC-FID-ECD Varian:**

- 1) at the beginning of February 2014, a permanent **vent downstream of the dedicated pump and a low-flow vent downstream of the dedicated cryotrap** (and equalization of sample loop flushing times) were installed;
- 2) in June 2014, we installed a **new sample-loop selection valve** (of rotary type) instead of the 3-way solenoid valve that had been used previously (valve V4 of Figure 1 of Gomez-Pelaez et al., 2009), **and two independent flow controllers** downstream of the two outlets of this selection valve (instead of the previously used unique flow controller upstream of this valve).

Forthcoming improvements in the dedicated inlet lines:

We are purchasing the necessary material to introduce improvements in the dedicated inlet lines:

- 1) **back-pressure regulators for the vents** located downstream the pumps and **rotameters** for those vents;
- 2) **needle valves to be used in low flow vents** to be installed downstream the cryotraps;
- 3) **glass flask cryotraps with Ultra-Torr** connections;
- 4) secondary small stainless steel traps;
- 5) hermetic plugs for unused ports of the rotary Valco valves;
- 6) additional filters;
- 7) high quality tubing for building GC sample loops.

Processing software developments

Approximate processing in quasi-real time for early internal diagnostic:

- **We have developed software in Fortran 90** to process approximately in quasi-real time the raw data to obtain provisional mole fractions for the NDIR Li-6252, GC-ECD and RGA-3 (for the rest of the IZO GHG instruments such software was developed some years ago).
- We have developed scripts to load such quasi-real time data into a database and then such data is graphically showed in **IZO intranet pages for early internal diagnostic** (still under development).

Software for computing very accurately ambient air mole fractions:

- **We have developed software in Fortran 90 to compute very accurately ambient air mole fraction from raw data and the hierarchy of calibrations**, for:
 - 1) the **IZO secondary CO₂** measurement system (based on a Li-6252, which was temporarily the IZO CO₂ primary system during most of the first half of 2014). The ambient air processing data scheme used for the IZO Li-6252 is very similar to that previously developed for the Li-7000 (described in Section 2 of Gomez-Pelaez et al., 2011).
 - 2) and for the **IZO GC-FID Varian** measurement system (this system has been the primary system for IZO CH₄ since January 2014).
- Also, some **small refinements have been introduced in the cited Li-7000 ambient air processing software:** for the mean parameters <a3/a2> and <a4> used in Eq. 2 of Gomez-Pelaez et al., 2011, the computation of the former is now performed dividing in ‘time interval’-subsets the global set of calibrations –a different mean is used for each time interval-, whereas the later parameter is now considered as linearly dependent on temperature; small increase of the time period of ambient air measurement discarding every hour just after the measurement of the working standards,...).